	Crutchley, Gerard[Crutchley.Gerard@epa.gov] Martin, Kevin[Martin.Kevin@epa.gov] Molnar, Adam Mon 7/29/2013 3:08:56 PM Preliminary results for NSF #647 (Super Salvage) - DROs by EPA 8015D Super Salvage.pdf
Attached are the preliminary results for NSF #647 (Super Salvage) – DROs by EPA 8015D	
are unvalida	is regarding DRO results for the aqueous sample which was received at the ESC on 5/30/2013. These ated results. This aqueous sample was split into two samples based on a floating greasy layer and a eous layer. The narrative contained in this unvalidated report is very important in this case.
ATTACHMENT	
Please note	that these preliminary results are still subject to additional analysis and/or review and data validation.
We expect	the Final Report to ship by the promised due date.
Please call	me if you have any questions.
Thank You	,
Adam Molnar	
Chemist	

U.S. EPA Region 3

701 Mapes Road

Fort Meade, MD 20755

(410) 305-2676

molnar.adam@epa.gov